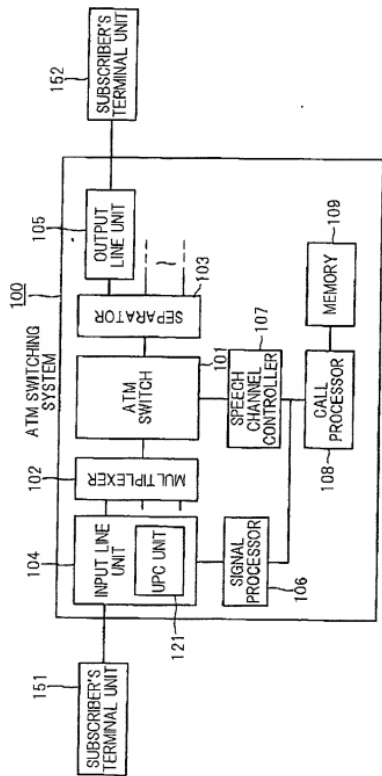


FIG. 1 PRIOR ART



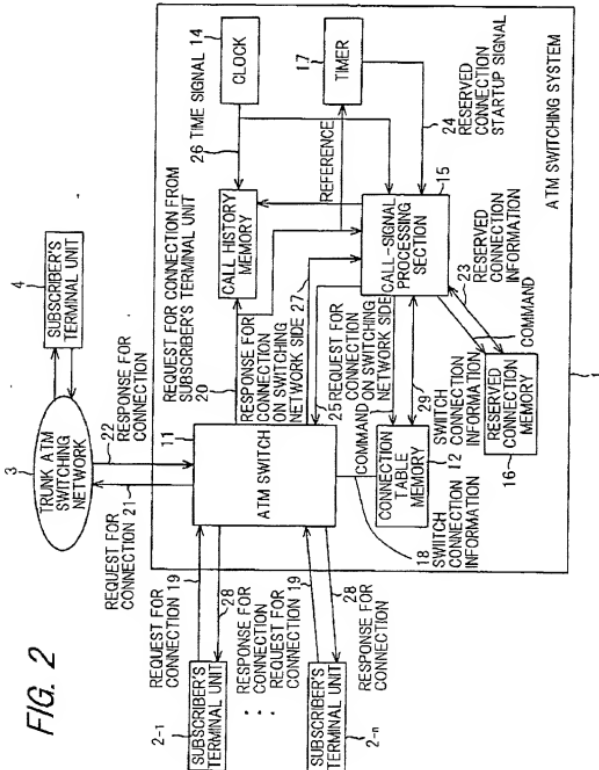
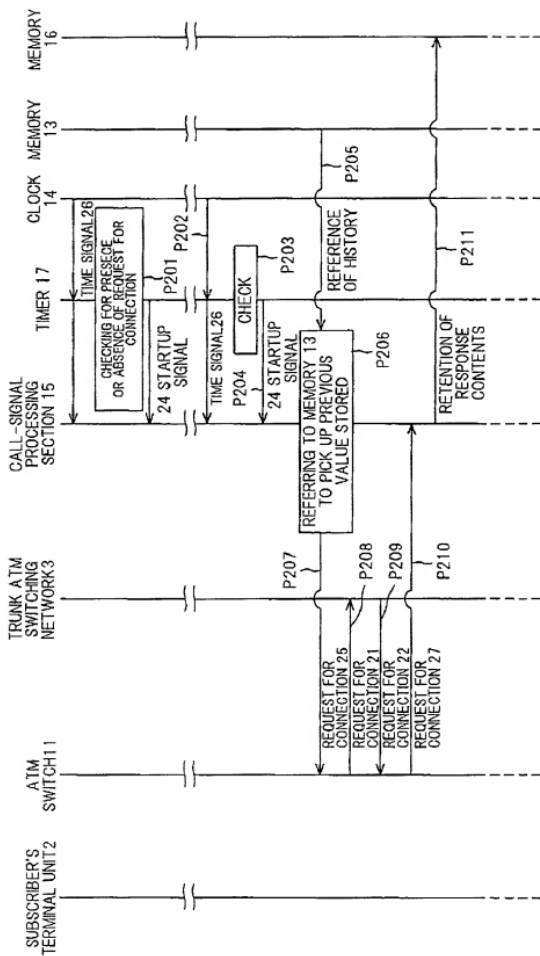


FIG. 3

	INPUT SIDE		OUTPUT SIDE	
	TRANSMISSION PATH	(VPI, VCI)	TRANSMISSION PATH	(VPI, VCI)
ELEMENT1	SUBSCRIBER'S TERMINAL UNIT 2-1	(0, 32)	SWITCHING NETWORK 3	(0, 32)
ELEMENT2	SUBSCRIBER'S TERMINAL UNIT 2-2	(0, 32)	SWITCHING NETWORK 3	(0, 32)
			⋮	
ELEMENTn	SUBSCRIBER'S TERMINAL UNIT 2-n			

FIG. 4



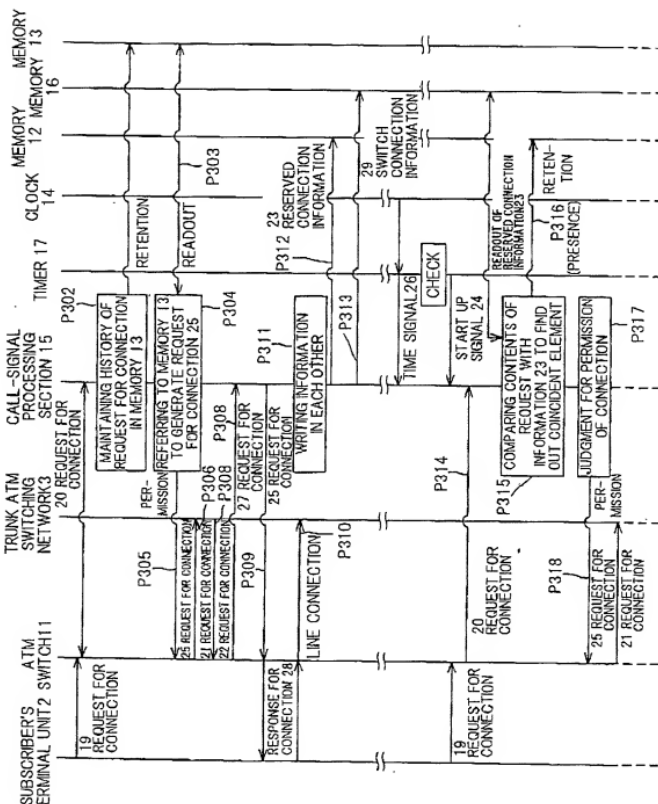


FIG. 6

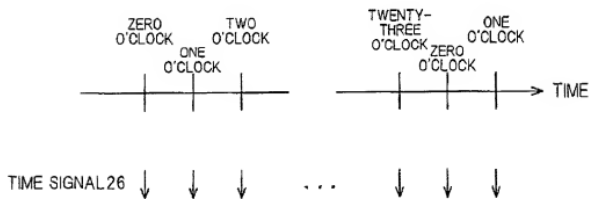


FIG. 7

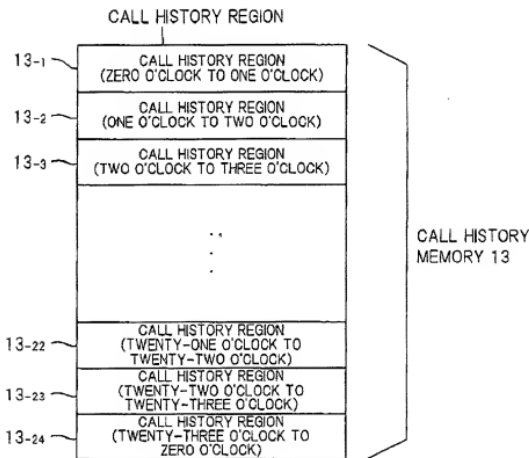


FIG. 8

	CALL TERMINAL	THE OTHER END SUBSCRIBER'S TERMINAL	ZONE	TRAFFIC TYPE
ELEMENT1	SUBSCRIBER'S TERMINAL UNIT2-1	SUBSCRIBER'S TERMINAL UNIT4	64Kbps	CBR
ELEMENT2	SUBSCRIBER'S TERMINAL UNIT2-2	SUBSCRIBER'S TERMINAL UNIT4	128Kbps	VBR
ELEMENTn				

Detailed description: This table lists parameters for multiple call terminals. It has five columns: 'CALL TERMINAL', 'THE OTHER END SUBSCRIBER'S TERMINAL', 'ZONE', and 'TRAFFIC TYPE'. There are four rows, each representing an element. Element 1 has a subscriber terminal unit 2-1 and a zone of 64Kbps, categorized as CBR. Element 2 has a subscriber terminal unit 2-2 and a zone of 128Kbps, categorized as VBR. Element n is shown as a blank row. Brackets on the left and right sides of the table indicate that the first two rows represent a group of elements.